

CONTENTS

January

	Page
Test-Tube and Trade (<i>Commentary</i>)	1
The Properties and Applications of Ferrites. E. C. SNELLING	3
Animal Trypanosomiasis with Special Reference to Chemotherapy. E. J. H. FORD	11
The Industrial Application of Computers: A Brief Introduction. H. H. ROSEN BROCK	17
The Mechanics of Walking. F. C. HARPER	23
Chemical Technology in the Soviet Union—Some Recent Developments. R. SCHNURMANN	29
Fatigue and Productivity. E. G. CHAMBERS	32
Books Received	36
Recent Research and Other Reports	36
Making a Quartz Crystal Clock. J. M. PELMORE	37
Survey	41
Book Reviews	43

February

Engineering Meteorology and Engineering Ergonomics—Missing Academic Disciplines in Engineering	
Training in an Exporting Economy (<i>Commentary</i>)	45
1962 Essay Competition for Schools	46
Bleaching of Cotton. R. S. HIGGINBOTHAM	47
Some Modern Trends in Electrical Insulation Materials. E. FARMER	54
Technical Administration in Applied Research Laboratories. K. E. JERMY	63
1962 Waverley Gold Medal Essay Competition	68
Sir William Henry Perkin, F.R.S. (1838–1907). H. D. TURNER	69
Computers in Business (<i>Computer Series</i>). J. A. GOLDSMITH	72
The Thermionic Energy Converter. E. T. WAIT	75
Survey	81
Books Received	85
Recent Research and Other Reports	85
Book Reviews	86

March

A Panorama of Science (<i>Commentary</i>)	89
Machine Tools: Current Research and Future Prospects. A. E. DE BARR	91
Computers in the Electrical Engineering Industry (<i>Computer Series</i>). J. G. MILES	98
Continental Drift. S. K. RUNCORN	103
Beryllium: A Problem Metal. H. M. FINNISTON	109
The Economics of Energy Policy. G. TUGENDHAT	119
Accident Study in a Tyneside Shipyard. R. C. BROWNE	123
Books Received	130
Recent Research and Other Reports	130
Survey	131
Book Reviews	134

April

How to Beat Time (<i>Commentary</i>)	137
The Geothermal Power Development at Wairakei, New Zealand. T. G. N. HALDANE	138
Physical Methods of Archaeological Research. M. J. AITKEN	145
The Generation of Electricity in Thunderstorms. J. LATHAM	152
The Use of Computers in Designing Computers (<i>Computer Series</i>). S. GILL	159
Creep, Relaxation and Failure of Wood. R. S. T. KINGSTON	164
Free Radicals in Irradiated Crystals. D. POOLEY	171
Books Received	176
Recent Research and Other Reports	176
Survey	177
Book Reviews	179

CONTENTS

May

	Page
Traffic Research—Ergonomics, Economics and Engineering (<i>Commentary</i>)	181
The Physical and Chemical Problems of Adhesion. W. C. WAKE	183
Computers in the Iron and Steel Industry (<i>Computer Series</i>). D. H. KELLEY and R. J. TAYLOR	191
The Utilization of Molasses. K. WENDEL	195
James Nasmyth—Engineer and Inventor. H. D. TURNER	203
Uranium Carbide—Potential Fast Reactor Fuel. L. B. GRIFFITHS	207
Recent Research and Other Reports	213
Books Received	213
Heat Transfer in Porous Material. A. W. PRATT	214
Survey	224
Book Reviews	226

June

The Year of the Quiet Sun (<i>Commentary</i>)	229
Cetyl Alcohol Monolayers for Water Conservation. I. K. H. McARTHUR	230
The Industrial Application of Computers: Digital Computers (<i>Computer Series</i>). C. STOREY	239
Recent Research and Other Reports	244
Thought for Food. C. L. CUTTING	245
Echo-Sounding Techniques. W. W. JACKSON	249
Books Received	254
Atomic Clocks. L. ESSEN	255
The Crosslinking of Proteins by Tanning. K. H. GUSTAVSON	261
Waverley Gold Medal Essay Competition	268
Survey	269
Book Reviews	271

July

William Fairbairn's 'Mills and Millwork' (<i>Commentary</i>)	273
Factors Affecting Vision During Vibration. D. H. DRAZIN	275
Recent Research and Other Reports	280
Some Aspects of Forensic Science. A. J. HOWARD	281
The Oxidation of Beryllium. W. B. JEPSON	288
Modern Exploration for Coal. K. SPINK	295
Clathrate Compounds of Water. V. M. BHATNAGAR	299
Books Received	304
Scanning Electron Micro-Analysis. P. W. WRIGHT	305
Computer Control of Batch Operated Chemical Processes (<i>Computer Series</i>). G. H. LAYCOCK	314
Survey	317
Book Reviews	320

August

Colleges of Advanced Technology (<i>Commentary</i>)	321
Recent Developments in Wood Science. E. J. GIBSON	323
Heterogeneous Catalysis in Industrial Practice. D. J. HADLEY	329
Recent Research and Other Reports	335
Industrial Mycology. G. SMITH	336
Computers in the Aircraft Industry (<i>Computer Series</i>). H. HITCH	341
Vacuum as an Electrical Insulator. L. CRANBERG and R. HAWLEY	347
Scientific Methods in the Conservation of Antiquities. A. E. WERNER	353
Survey	360

September

The VIth International Conference on the Physics of Semiconductors (<i>Commentary</i>)	361
Smooth Drying Cotton: The Mechanism of Deformation and Recovery. J. T. MARSH	363

CONTENTS

	Page
Analogue Computation (<i>Computer Series</i>). J. K. LUBBOCK	368
Co-operative Research in British Industry (<i>Research Association Series</i>). D. W. HILL	373
The Acoustics of Woodwind Instruments—Part I. P. A. T. BATE	377
Books Received	384
Aluminium Soaps. N. PILPEL	385
Recent Research and Other Reports	392
Internal Ballistics. C. J. TRANTER	393
Survey	397
Book Reviews	399
October	
The Lightning Conductor Controversy (<i>Commentary</i>)	401
The British Ceramic Research Association (<i>Research Association Series</i>). N. F. ASTBURY and A. E. DODD	403
The Acoustics of Woodwind Instruments—Part II. P. A. T. BATE	408
Modern Valve Pumping. N. W. ROBINSON	413
Chemistry of Town Air. B. T. COMMINS	421
Books Received	426
The Thermal Stability of Dissolved Collagens. N. T. CROSBY and G. STAINSBY	427
The Numerical Data of Science. J. H. S. GREEN	436
Recent Research and Other Reports	438
Survey	439
Book Reviews	441
November	
XVth Congress of the International Scientific Film Association (<i>Commentary</i>)	445
Peaceful Uses of Nuclear Explosions. E. W. CARPENTER	446
Pesticide Progress. E. HOLMES	453
Research into Composite Wood Products. R. A. G. KNIGHT	459
The Food Research Associations (<i>Research Association Series</i>). C. L. CUTTING	466
Recent Research and Other Reports	471
Electronic Control of Machine Tools. H. OGDEN	472
Automated Teaching. K. AUSTWICK	477
Books Received	482
Parametric Amplifiers Using Semiconductor Junctions. J. D. PEARSON	483
Waverley Gold Medal	489
Survey	490
Book Reviews	491
December	
Applied in Industry (<i>Commentary</i>)	493
The Gyrotron and the Fly (<i>W.G.M. 1st Prize</i>). A. M. HARDIE	494
Changes of Climate Before and Since the Industrial Revolution. H. H. LAMB	501
Chemicals In Food. A. E. BENDER	510
Recent Research and Other Reports	514
Raman Spectroscopy: Recent Advances and Applications. J. H. S. GREEN	515
The Statistical Element in Micromeritics. G. HERDAN	523
Use of Conventional Explosives for Peaceful Purposes. G. G. RILEY	529
Books Received	535
The Physics of Magneto-Fluid Dynamics. J. WILLIAMS	536
Some Aspects of Large Tanker Design. I. B. BLACKWOOD	544
Survey	549
Book Reviews	550
Subject Index	553
Name Index	560